6110	C7171	175 50			****	_			<u> </u>				iheet <u>1</u>	(A) o	3	
(MC	-SUBSTITUTE FORM PTO-1449 U.S. PARTMENT OF COMMERCE (MODIFIED) PATENT AND TRADEMARK OFFICE								U.S. PARTME PATENT AND TO	INT OF COMMERCE	ATTY. DOCKET NO.:					
			IN	ORM	AT I (3)		או פרו				00786-297004					
		/lles	STA	TEM	ENT E	BY	APPL	ICA	NT		APPLICANT: Nikiforos Ko	illias et al	•			
				rera	l sne	eeı	CS 11	UE	cessary)	•	FILING DATE:					
(37	CFR	1.98(	b))								HEREWITH	GROUP	GROUP			
									·	U.S. PATEN	T DOCUMENTS	· · · · · · · · · · · · · · · · · · ·		······································		
	INER		Τ					:	: ISSUE	T .	<del></del>	<del></del>				
INIT	IAL .		+	PATENT NUMBER					DATE	PATENTEE		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
//	<u> </u>	AA ·	To do do docedes et a					+		Jacques et al.		604 20				
	1	AB	+	<del>-</del>	8 6	4	8 3	.   7	02-07-95	Sterzer	·	128	898			
	<u>ل</u>	AC.	+-	<u> </u>	2 1	4	8 1	6	06-06-95	Lipkovker		604	20			
	115	. AD	5	6	1 4		5 0	2	03-25-97	Flotte et al.	`	514	34			
<u>.</u>		·					·		FOREIGN PA	TENT OR PUBLISH	ED FOREIGN PATENT APPLICAT	ION	·	l	•	
-				חמרו	: OCCUMENT NUMBER				PUBLICATION			CLASS	SUBCLASS	TRANSLATION		
	·								DATE		COUNTRY OR PATENT OFFICE			YES	NO	
	- ; -	AE	Γ									<del></del>		,,,,,		
		:							·	L	·	<del>- </del>	<u> </u>		<del></del>	
			1	<del></del>				_			tle, Date, Place of Public					
mB		AF		Be	Berens et al., "Effect of Acoustic Shock Waves on Clonogenic Growth and Drug Sensitivity of Human Tumor											
711	<u> </u>			Cells in Vitro", The Journal of Urology, 142:1090-1094, 1989									<del></del>			
	Ì	AG		00	ukas	e	t al.	, '	Physical Fac	ors involved in	Stress-Wave-Induced Cell	injury: T	he Effect of	Stress	<del></del>	
•											⊻, 21: 961-967, 19 <del>95</del>		<del></del>			
		AH	L	00	ukas	eı	t al.	, "	Physical Char	acteristics and	Biological Effects of La	ser-Induced	Stress Wave	·s",		
										ology, 22:151-1		***************************************				
1		. Al		FL	otte	e1	al.	, 4	Laser-tissue	Interactions VI	", SPIE-The International	Society fo	r Optical Er	ngineerin	9.	
					91:20											
- 1		LA		Ga	mbilh	er	et	al.	, "Permealibi	lization of the	Plasma Hembrane of L1210	House Leuk	emia Cells l	Jaina Lit	hotripter	
		~•									y, 141:265-275, 1994	<del></del>				
$\exists$		AK									k Waves and Cisplatin The	spy on Rat	Prostate Tu	mort _	<del></del>	
									rology, 144:1				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
		AL		Lee	et	al	٠, "	412	eration of Ce	li Membrane By	Stress Waves In Vitrow, U	trasound i	n Medicine a	ind Biolo	gy.	
					1285								· · · · · · · · · · · · · · · · · · ·			
T		АМ		McJ	ulif	fe	et i	al.	"Stress-Way	e-Assisted Trans	sport Through the Plasma )	lembrane In	Vitro#.			
		~ [								20:216-222,				· <u> </u>		
M	B	AN			ditragotri et al., "A Mechanistic Study of Ultrasonically-Enhanced Transdermal Drug Delivery",											
/'}		^"			Journal of Pharmaceutical Sciences, 84:697-706, June, 1995											
EX	MINĖ	R /	N	la	.//		Bi	d	1		DATE CONSIDERED	19-0	 7			
EXAMI this	NER:	Initia with a	el d	ita	tion	co	ensic etion	ere	d. Draw line applicant.	through citati	on if not in conformance	and not cor	sider <b>ed.</b> I	nclude c	opy: of	

										S	heet 2	<u>(B)</u> of	_3			
. (WODILLE	SUBSTITUTE FORM PIO-1449 U.: TPARTMENT OF COMMERCE PATL AND TRADEMARK OFFICE							NT OF COMMERCE ADEMARK OFFICE	ATTY. DOCKET NO.: 00786-297004	SERIAL NO.:						
	(Use	STA	TEMEN	1 KOIT Ya TN Shee	APPL	.ICA			APPLICANT: Nikiforos	Kolliss et al	•					
(37 CFR						<u></u>		····	FILING DATE: HEREWITH	4	GROUP					
						_		U.S. PATEN	T DOCUMENTS							
EXAMINER INITIAL									PATENTEE	CLASS	CLASS SUBCLASS IF APPROPRIATE					
· . · ·	BA .		Щ													
<del></del>	\$1. J	<del></del>					FOREIGN PAT	TENT OR PUBLISH	ED FOREIGN PATENT APPLIC	ATION						
·   .	19	. 1	DOCUMENT NUMBER			R	PUBLICATION DATE		COUNTRY OR	- CLASS	SUBCLASS	TRANSL	ATION .			
-	88	十					<u> </u>		PATENT OFFICE			YES	NO			
		<u></u>						<u> </u>								
			· .	01	THER	DOCU	MENTS (Includ	ing Author, Ti	tle, Date, Place of Publ	ication)	•					
mL	80			Costerhof et al., "Effects of High-Energy Shock Waves Combined With Biological Response Modifiers in												
ַעויי,				Oifferent Human Kidney Cancer Xenografts", <u>Ultrasound in Medicine and Biology</u> , 17:391-399, 1991												
	80		Pay	me et	tal.	, "S	ound Skin Mod	delsAcoustic F	Properties of Epidermis	and Dermis",	Skin Models		Function			
		<u></u>	and	Dise	ease	of S	<u>ikin,</u> Parks et	al., ed., Spri	inger Verlag, Bertin, pp	. 402-411, 19	86 ·					
	8E							ock Waves Suppr	ress Tumor Growth In Vit	ro and In Viv	o", <u>The Jou</u>	rnal of U	rology,			
	-	Ļ		:626-		<del></del>					•					
: .]	85	_							Passive Diffusion and I	ontophoresis:	A Review	,				
	<u> </u>	<del> </del>	<del></del>				ch Reviews, 1									
	BG		Sker	uen e	t,al,	., "	Phonophoresis	", <u>Internations</u>	al Journal of Pharmaceut	ics, 20:235-2	45, 1984					
	<u> </u>	<u> </u>	<del> </del>				<del></del>									
	8H	_							in Clinical Applications		ound: Its (	Chemical,				
		<u> </u>							ed., VCH Publishers, pp.							
	81								/ Ultrasound in Combinat	ion with Hemai	toporphyrin*	A ,				
		<u> </u>							966, September, 1990				.,			
	81		1						trasonic Intensities Ind				銀			
	\ \	-						sted Murine Lym	phocytes in Vitro", <u>Ultr</u>	rasound in Med	dicine and E	iology,				
	<u> </u>	<u> </u>	<del> </del>	751-7:												
MB	8K		T						ound and Hematoporphyrin	n on Sarcoma 1	180",					
EXAMINE		ليسا	Japanese Journal of Cancer Research, 81:304-308, March, 1990													
		71	Mah Babl						DATE CONSIDERED 3-19-07							
EXAMINER: this form	lniti i with	at c	zitat t com	ion c	catio	dere n tc	ed. Draw line papplicant.	through citat	ion if not in conformance	e and not cor	nsidered. 1	include c	opy of			

Substitute Disclosure Form (PTO-1449)

SUBSTITUTE FORM PTO-1449  U. RIMENT OF COMMERCE ATTY. DOCKET NO.  OO786-297004  INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)  (37 CFR 1.98(b))  FILING DATE HEREWITH  U.S. PATENT DOCUMENTS  EXAMINER INITIAL PATENT NUMBER: DATE PATENTEE CLASS SUBCLASS IN ADDRESS OF A DOCUMENTS		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)  (37 CFR 1.98(b))  FILING DATE HEREWITH  U.S. PATENT DOCUMENTS  EXAMINER ISSUE INITIAL PATENT NUMBER: DATE		
(37 CFR 1.98(b))  FILING DATE HEREWITH  U.S. PATENT DOCUMENTS  EXAMINER ISSUE   FILING INITIAL PATENT NUMBER: DATE		
U.S. PATENT DOCUMENTS  EXAMINER ISSUE   FILING   FILING		
EXAMINER ISSUE INITIAL PATENT NUMBER: DATE FILING		
INITIAL   PATENT NUMBER:   DATE   PATENTS     FILING		
CLASS   SUBCLASS   IF APPA	DATE COPRIATE	
M/F AA   5   6   5   6   0   1   6   08-12-97   Ogden   60h   2	<del></del>	
AB 5 7 1 3 8 4 5 02-03-98 Tankovich		
Aç   5   0   4   1   1   2   1   08-20-91   Wondrazck et al.		
M(5   AD   5   1   5   2   7   6   8   10-06-92   Bhatta	· · · · · · · · · · · · · · · · · · ·	
AE		
AF AF	· · · · · · · · · · · · · · · · · · ·	
- AG	***************************************	
AH     AH     AH   AH   AH   AH   AH		
AL	· · · · · ·	
AJ		
AK	<del></del>	
FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION	·	
PUBLICATION TRANS	47100	
DOCUMENT NUMBER DATE COUNTRY OR CLASS SUBCLASS YES	TRANSLATION YES NO	
AL		
AM		
AN	<del></del>	
AO		
AP		
OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication)		
AQ	<del></del>	
ÄR		
	····	
As		
AS		
EXAMINER DATE CONSIDERED 7 16 17	H	
XAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include citation with next communication to applicant.	***************************************	

Substitute Disclosure form (PTO-1449)